AMENDED CLAIM SET

- 1. (Cancelled)
- 2. (Currently Amended) The production method of multi-layer information record carriers of claim 1 23, wherein the first substrate and the second substrate may be are made from a material chosen selected from one of the following: Polycarbonate (PC), PMMA and glass or nickel.
- 3. (Currently Amended) The production method of multi-layer information record carriers of claim 4 23, wherein the said signal duplication layer may be is made from one of the following: gold, silver, aluminum, chromium, platinum, nickel, silicon and their alloys.
- 4. (Currently Amended) The production method of multi-layer information record carriers of claim 3, wherein the said signal duplication layer is formed by plating and its thickness is controlled.
- 5. (Currently Amended) The production method of multi-layer information record carriers of claim 1 23, wherein the said high molecular resin solution and the said second high molecular resin solution may be are made from a material chosen from one of the following: Epoxy, Acrylics or Polyester.

- 6. (Currently Amended) The production method of multi-layer information record carriers of claim 4 23, wherein the said high molecular resin solution and the said second high molecular resin solution are subjected to curing by the illumination of ultra violet light.
- 7. (Currently Amended) The production method of multi-layer information record carriers of claim ½ 23, wherein the thickness of the said high molecular resin solution and the said second high molecular resin solution is controlled by the speed of spin coating and the concentrations of the said high molecular resin solution and the said second high molecular resin solution.
- 8. (Currently Amended) The production method of multi-layer information record carriers of claim 1 23, wherein the said second substrate is repeatedly affixed to signal layers so as to form multi-layer information record carriers.

9. - 22. (Cancelled)

23. (New) A production method of multi-layer information record carriers comprising:

providing a first substrate and a second substrate;

forming a signal duplication layer that contains signals on said first substrate;

spin coating a high molecular resin solution on the signal duplication layer to form a signal layer;

curing the signal layer;

coating the surface of the cured signal layer with a second high molecular resin solution;

affixing said second substrate to the second high molecular resin solution so as to glue the signal layer and said second substrate together;

curing the second high molecular resin solution; and

separating said signal layer from said signal duplication layer of said second substrate.

- 24. (New) The production method of multi-layer information record carriers of claim 8, further comprising a semi-reflection layer placed in between the signal layers of said multi-layer information record carriers.
- 25. (New) The production method of multi-layer information record carriers of claim 24, wherein the semi-reflection layer is made from a material selected from one of the group consisting of gold, silver, aluminum, silicon and their alloys.

- 26. (New) The production method of multi-layer information record carriers of claim 23, further comprising a total reflection layer placed on the signal layer.
- 27. (New) The production method of multi-layer information record carriers of claim 26, wherein the total reflection layer is made from a metal and alloys selected from one of the group consisting of gold, silver, aluminum, copper, chromium and silicon.